Search Notes



| Application/Control No. | Applicant(s)/Patent Under Reexamination |
|-------------------------|-----------------------------------------|
| 10725378 | FAN ET AL. |
| Examiner | Art Unit |
| PETER COUGHLAN | 2129 |

SEARCHED

| Class | Subclass | Date | Examiner |
|-------|------------------------------------------------|-----------|----------|
| 706 | @pd<20031203 and 8, 16, 45, 49 | 11/2/2007 | PDC |
| 703 | @pd<20031203 and 2, 9 | 11/2/2007 | PDC |
| 706 | @ad<20031203 and @pd>20071102 w/45, 46, 12, 16 | 4/29/2008 | PDC |
| 706 | @ad<20031203 and 46 | 7/14/2008 | PDC |
| 707 | @ad<20031203 and 1, 3, 4 | 7/14/2008 | PDC |
| 706 | Apd<20031203 with model and 12, 16, 21 | 12/4/2008 | PDC |
| 705 | @pd<20031203 w/charity and 39 | 5/26/2009 | PDC |

SEARCH NOTES

| Search Notes | Date | Examiner |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----------|
| East @pd<20031203 and inductive learning, learning model, featrure vector, aggregate benefit, application, purpose, function, Fan Wei, Wang Haixun, Yu Phillip, database, segment, subset, accuracy, predictive, time, cost, stepwise, progressive | 11/2/2007 | PDC |
| IEEE <2003 Fan Wei, Wang Haixun, Yu Phillip, database, subset, accuracy, predictive, time, cost, stepwise, progressive, inductive learning, learning model, feature vector, aggregae benefit, application, purpose, function | 11/2/2007 | PDC |
| Inventors Fan Wei, Wang Haixun, Yu Phillip | 11/2/2007 | PDC |
| Google <2003 inductive learning, learning model, feature vector, aggregae benefit, application, purpose, function, Fan Wei | 11/2/2007 | PDC |
| Dogpile Fan Wei, Wang Haixun, Yu Phillip, database, segment, subset, accuracy, predictive, time cost stepwise, progressive | 11/2/2007 | PDC |
| East @ad<20031203 and @pd>20071102 and dataset, subset, learning model, model, plurality w/subset, increment, divid\$, database, progressive, termination, threshold, build\$, combin\$ | 4/29/2008 | PDC |
| East – @pd<20031203 and inductive, learning model, dividing, dataset, data, subset, model, indication w/termination, threshold, accuracy, current | 12/4/2008 | PDC |
| East — @pd<20031203 and estimate, training, system, charity, donation, model, processor, base, classifier, calculator, accuracy, subset, data, plurality, numerous, estimate, confidence, interval, ensemble model, time, duration, period, parametric statistics | 5/7/2009 | PDC |

INTERFERENCE SEARCH

| Class | Subclass | Date | Examiner |
|-------|----------|------|----------|
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